

Project No: MCC001901030201

Project: Final Remedial Investigation

Client: AFCEE

Location: Site 24 - Vandenberg AFB

Northing: 640214.346

Borehole ID: HGL31(24MW14B)

Date: 11/11/2002

24-MW-14A

Geologist: M. Jackson

Checked By: D. Smith, R.G.

Ground Surface Elevation(ft msl): 459.01

Easting: 1768211.814

SUBSURFACE PROFILE					SAMPLE				
Depth	Symbol	Description	nscs	Elevation	Recovery %	Blow Counts	PID (ppm)	Water Level	Remarks
2-1		Sandy silty clay Brownish gray (sand) and pale yellowish brown (sand), moist, slightly stiff, 70% silty clay, 30% medium grained sand, 6" of asphalt above fill	Fill	454					
8-		Poorly graded sand Dark yellowish brown, moist, soft, 100% fine grained sand with trace silt	SP		90	10/8/9	2.6		
10		unit becomes moderate yellowish brown at 5.5'			30	50 for 5"	1.5		
14-		unit becomes light olive gray and moderate dense at 10'			60	24/47/50 for 5"	5.7		
18-		trace clay lenses at 12' unit becomes dark yellowish brown at 15'							No shallow zone water encountered.
20-		,			80	40/50 for 2"	4.7		onocumerou.
24		lense of sandy clay from 23' to 24'							
26-					90	34/50 for 5"	5.2		,
30-		unit becomes very moist at 30'			60	29/50 for 5"	6.3		Clay lenses tend to smear" along outside of
32-									sample.
36-		unit becomes very moist to saturated at 35'			50	31/50 for 3"	8.6	Ŧ	
38 - 40 -				419	0.5				1345 Set intermediate temporary well at 39',
<u> </u>					95	36/46/41	4.1		above clay unit.

Drilled By: Layne Christensen

HydroGeoLogic, Inc.

Drill Method: Dual Tube Percussion

4600 Northgate Blvd., Suite 207

Drilling Equipment: AP-1000

Sacramento, CA 95834 (916) 614-8770 FAX (916) 614-8775

Sampling Equipment: CA Mod Split Spoon

Boring Diameter: 10"

Total Depth Drilled: 114'

Sheet 1 of 3



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Depth	Symbol	Description 	nscs	Elevation	Recovery %	Blow Counts	PID (ppm)	Water Level	Remarks
42		Sand with clay Pale yellowish brown with dark yellowish brown mottling (20%), moist, hard, 85% fine grained sand, 15% clay	SC SP	418	95				1430 Collect groundwater sample (HGL31-GW39).
46-		Poorly graded sand Pale yellowish brown, moist, soft, 100% medium grained sand			65	33/50 for 5"	3.5		
50 52		unit becomes very moist with 10% iron oxide staining at 50'			60	32/50 for 4"	3.0		
54-					60	25/50 for 3"	6.8	¥	
58- 60-					50	32/50 for 4"	7.2		
64					100	22/50/50 for 1"	4.7		
68- 70-					95	20/50 for 5"	4.9		1550 Set temporary well
72-		unit becomes heaving sand at 70'		384					at 77'. 1600 Collect groundwater sample (HGL31-GW)
76- 78- 80-		Clay Light brownish gray, moist, stiff, moderately plastic, 20% iron oxide staining (moderate brown)	CL						sample from 77'. 11-12-02 Continue advancement of boring.

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		SUBSURFACE PROFILE				SAMPLE		Ι	
Depth	Symbol	Description	USCS	Elevation	Recovery %	Blow Counts	PID (ppm)	Water Level	Remarks
82- 84- 86- 88- 90- 92- 94-		Well graded sand Pale yellowish brown, saturated, soft, 90% coarse sand, 10% gravel (variegated, subrounded, largest 2 mm x 3 mm)	CL SW	377					Coarsening downwards trend in sand unit.
96 98 100 102 104 106 110 112 114 116 118 120		Clay with silt Greenish gray, moist, slightly plastic, moderate stiff, 90% clay, 10% silt Well graded sand Olive gray, saturated, soft, 70% coarse sand, 30% gravel (variegated) Clay with silt Greenish gray, moist, slightly plastic, moderate stiff, 90% clay, 10% silt Well graded gravelly sand Olive gray, saturated, 60% coarse grained sand, 40% gravel (subangular, subrounded, variegated) lense of clay with silt from 110' to 111' Clay with silt Greenish gray, moist, slightly plastic, moderate stiff, 90% clay, 5% silt, 5% gravel (subrounded, variegated)	CL SW CL SW CL	357 355					Piece of gravel sized porcelanite observed, Monterey formation. 0910 Prepare to collect groundwater sample from 114' (screened 104' to 114'). Backfilled with bentonite to approximately 77'. Boring converted to deep well 24MW14B. Well 24MW14A placed adjacent to this boring.

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